P	ATENT NUMBER
	د ين

U.S. **UTILITY** Patent Application

O.I.P.E. SCANNED ES Q.A. \\TM PATENT DATE

CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER 3<u>4</u>0 2632

Johannes-Jorg Rueger Matthias Mrosik Marco Gangi Udo Schulz

Method and device for detecting a fault current across a piezoelectric actuator of an injector or its high voltage supply lead

L		4				ISSUING	CLASSI	FICATION	ON						
	ORIGINAL				IL .		CROSS REFERENCE(S)								
L	CLASS SUBCLASS			SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
						3. Jan 19									
11	INTERNATIONAL CLASSIFICATION			CLASSIFICATION				100	1577 14.57						
\sqcup	-	127	_				- Nurr								
		_	<u> </u>												
Ц										·		ļ			
\perp				11.11											
\perp	_								Continued o	n Issue Slip I	I Inside File Ja	cket			

TERMINAL DISCLAIMER		DRAWINGS		CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent subsequent to (date)				NOTICE OF ALLOWANCE MAILED		
has been disclaimed.	(Assistant E	xaminer)	(Date)			
The term of this patent shall not extend beyond the expiration date						
of U.S Patent. No.	ļ			ISSUE FEE		
				Amount Due	Date Paid	
	(Primary Ex	raminer)	(Date)]		
The terminalmonths of this patent have been disclaimed.				ISSUE BATCH NUMBER		
	(Legal Instrumer	ts Examiner)	(Date)			
WARNING: The information disclosed herein may be restr Possession outside the U.S. Patent & Tradema	icted. Unauthorized di	sclosure may be pr	ohibited by the Ur	nited States Code Title 35	, Sections 122, 181 and 368.	

FILED WITH: DISK (CRF) FICHE CD-ROM

(Attached in pocket on right inside flap)